10/718, 223 / EAST SEARCH / INTER PERENCE SEARCH

-		<i>I</i> :				
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5511142".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:09
L2	2	(photonic\$ near integrated near circuit) and (electronic near layer) and (interconnect\$ near pattern)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:11
L3	0	(photonic\$ near integrated near circuit) and (electronic near layer) and (ccls 85/14,129,130,131,132,49)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:12
L4	1	(optic\$ near integrated near circuit) and (electronic near layer) and (stack\$ near substrate\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:13
L5	1	(optic\$ near integrated near circuit) and (electronic near layer) and (intervening near layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:14

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(photonic\$ near integrat\$ near circuit) and (interconnect\$ near pattern) and (ccls 430/54,56,57.1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:53
L2	0	(photonic\$ near integrat\$ near circuit) and (stack\$ near waveguide) and (ccls 430/54,56,57.1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:53
L3	0	(photonic\$ near integrat\$ near circuit) and (stack\$ near waveguide) and (ccls 385/14,130,129,131,132)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 12:54

tor Name Search Result Lo/718, 223 PALM INVENTOR SEARCH **PALM INTRANET**

Day: Thursday Date: 1/12/2006

Time: 12:18:12

Inventor Name Search Result

Your Search was:

Last Name = JAINFirst Name = KANTI

-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06313494	4439521	150	10/21/1981	METHOD FOR PRODUCING SELF-REPRODUCING MAMMALIAN PANCREATIC ISLET-LIKE STRUCTURES	JAIN, KANTI
07755964	5245686	150	09/06/1991	A METHOD OF FABRICATING AN IMAGE PLANE TRANSLATOR DEVICE AND APPARATUS INCORPORATING SUCH DEVICE	JAIN, KANTI
07759391	5265327	250	09/13/1991	MICROCHANNEL PLATE TECHNOLOGY	JAIN, KANTI
07770200	Not Issued	161	10/02/1991	LARGE-AREA LIGHT COLLIMATOR	JAIN, KANTI
07897199	5284364	150	06/10/1992	INCREASED-SECURITY IDENTIFICATION CARD SYSTEM	JAIN, KANTI
07954662	5285236	150	09/30/1992	LARGE-AREA, HIGH- THROUGHPUT, HIGH- RESOLUTION PROJECTION IMAGING SYSTEM	JAIN, KANTI
<u>07967189</u>	5291240	150	10/27/1992	NONLINEARITY- COMPENSATED LARGE-AREA PATTERNING SYSTEM	JAIN, KANTI
<u>07971454</u>	5450246	150		REMOTELY ADJUSTABLE ANTI-GLARE VEHICLE MIRROR	JAIN, KANTI
08047238	6094306	150	04/13/1993	ENERGY EFFICIENT WINDOW	JAIN, KANTI
08066493	6014845	150		ENERGY-EFFICIENT SOLAR SHADE SYSTEM FOR SKYLIGHTS	JAIN, KANTI
08158421	5565729	150	11/29/1993	MICROCHANNEL PLATE	JAIN, KANTI

1				TECHNOLOGY	
08181269	Not Issued	164		PREPARATION OF AGAROSE COATED, SOLID AGAROSE- CONTAINING BEADS CONTAINI NG SECRETORY CELLS	JAIN, KANTI
08269670	5473408	150		HIGH-EFFICIENCY, ENERGY- RECYCLING EXPOSURE SYSTEM	JAIN, KANTI
08327259	5502563	150	10/21/1994	TRANSPORTER FOR OPTICAL SPECTRUM ANALYER IN ALIGNMENT SYSTEM	JAIN, KANTI
08410422	5565987	150		FABRY-PEROT PROBE PAOFILOMETER HAVING FEEDBACK LOOP TO MAINTAIN RESONANCE	JAIN, KANTI
08483728	5643569	150	06/07/1995	PREPARATION OF AGAROSE COATED, SOLID AGAROSE- COLLAGEN BEADS CONTAINING SECRETORY CELLS	JAIN, KANTI
08506232	5652645	150		HIGH-THROUGHPUT, HIGH- RESOLUTION, PROJECTION PATTERNING SYSTEM FOR LARGE, FLEXIBLE, ROLL- FED, ELECTRONIC-MODULE SUBSTRATES	JAIN, KANTI
08524706	5721606	150		LARGE-AREA, HIGH- THROUGHPUT, HIGH- RESOLUTION, SCAN-AND- REPEAT, PROJECTION PATTERNING SYSTEM EMPLOYING SUB-FULL MASK	JAIN, KANTI
08551134	5710619	150		LARGE-AREA, SCAN-AND- REPEAT, PROJECTION PATTERNING SYSTEM WITH UNITARY STAGE AND MAGNIFICATION CONTROL CAPABILITY	JAIN, KANTI
08625595	Not Issued	161	04/03/1996	IMPLANTABLE AGAROSE- COLLAGEN BEADS CONTAINING CELLS WHICH PRODUCE A DIFFUSIBLE BIOLOGICAL PRODUCT, AND USES THEREOF	JAIN, KANTI
<u>08708209</u>	<u>5825558</u>	150	08/06/1996	THREE-DIMENSIONAL	JAIN, KANTI

				UNIVERSAL MOUNTING COMPONENT SYSTEM FOR OPTICAL BREADBOARDS	
<u>08745063</u>	5888497	150	11/07/1996	AGAROSE COATED AGAROSE BEADS CONTAINING CANCER CELLS THAT PRODUCE MATERIAL WHICH SUPPRESSES CANCER CELL PROLIFERATION	JAIN, KANTI
08794217	6040552	150	01/30/1997	HIGH-SPEED DRILLING SYSTEM FOR MICRO-VIA PATTERN FORMATION, AND RESULTING STRUCTURE	JAIN, KANTI
08889307	5923403	150	07/08/1997	SIMULTANEOUS, TWO-SIDED PROJECTION LITHOGRAPHY SYSTEM	JAIN, KANTI
08915130	6018383	150		VERY LARGE AREA PATTERNING SYSTEM FOR FLEXIBLE SUBSTRATES	JAIN, KANTI
08932687	5969870	150		REMOTELY ADJUSTABLE, ANTI-GLARE VEHICLE MIRROR SYSTEM	JAIN, KANTI
<u>09188476</u>	6224912	150	11/09/1998	CANCER-CELL PROLIFERATION- SUPPRESSING MATERIAL PRODUCED BY CANCER CELLS RESTRICTED BY ENTRAPMENT	JAIN, KANTI
09230438	6312134	150	01/23/1999	SEAMLESS, MASKLESS LITHOGRAPHY SYSTEM USING SPATIAL LIGHT MODULATOR	JAIN, KANTI
09245700	6201597	150	02/05/1999	APPARATUS FOR PROJECTION PATTERNING OF LARGE SUBSTRATES USING LIMITED-TRAVEL PRECISION X-Y STAGE	JAIN, KANTI
<u>09345196</u>	RE38027	150	06/30/1999	PREPARATION OF AGAROSE COATED, SOLID AGAROSE- COLLAGEN BEADS CONTAINING SECRETORY CELLS	JAIN, KANTI
09404633	Not Issued	161		SINGLE-MOTOR-&-CAM, REMOTELY ADJUSTABLE, MIRROR SYSTEM	JAIN, KANTI
<u>09404634</u>	6142638	150	09/23/1999	REMOTELY ADJUSTABLE,	JAIN, KANTI

				ANT-GLARE VEHICLE MIRROR SYSTEM WITH SINGLE-MOTOR SHAFT PARALLEL TO MIRROR	
09404635	6142639	150	09/23/1999	REMOTELY ADJUSTABLE, ANTI-GLARE VEHICLE MIRROR SYSTEM WITH DRIVER INDENTIFICATION	JAIN, KANTI
09404636	6364494	150	09/23/1999	REMOTELY ADJUSTABLE ANTI-GLARE VEHICLE MIRROR SYSTEM WITH AUTOMATIC FEATURES	JAIN, KANTI
09437193	6303151	150	11/09/1999	CANCER-CELL PROLIFERATION- SUPPRESSING MATERIAL PRODUCED BY CANCER CELLS RESTRICTED BY ENTRAPMENT	JAIN, KANTI
09606914	6416908	150	06/29/2000	PROJECTION LITHOGRAPHY ON CURVED SUBSTRATES	JAIN, KANTI
09621043	6577380	150	07/21/2000	HIGH-THROUGHPUT MATERIALS PROCESSING SYSTEM	JAIN, KANTI
09735073	Not Issued	94	12/12/2000	CANCER CELL-INHIBITING CULTURE MEDIUM PRODUCED BY CULTURING RESTRICTED ENTRAPPED CANCER CELLS	JAIN, KANTI
<u>09764571</u>	6621044	150	II .	DUAL-BEAM MATERIALS- PROCESSING SYSTEM	JAIN, KANTI
<u>09818013</u>	6515257	150	03/26/2001	HIGH-SPEED MASKLESS VIA GENERATION SYSTEM	JAIN, KANTI
09859654	6511188	150	05/18/2001	SINGLE-MOTOR-&-CAM, REMOTELY ADJUSTABLE, VEHICLE MIRROR SYSTEM	JAIN, KANTI
09867620	RE38190	150	05/30/2001	REMOTELY ADJUSTABLE, ANTI-GLARE VEHICLE MIRROR SYSTEM	JAIN, KANTI
10137086	6717650	150	05/01/2002	MASKLESS LITHOGRAPHY WITH SUB-PIXEL RESOLUTION	JAIN, KANTI
10142818	6707534	150	III I	MASKLESS CONFORMABLE LITHOGRAPHY	JAIN, KANTI
10336313	6818230	150		CANCER-CELL PROLIFERATION- SUPPRESSING MATERIAL	JAIN, KANTI

				PRODUCED BY CANCER CELLS RESTRICTED BY ENTRAPMENT	
10336379	6808705	150	01/03/2003	AGAROSE COATED AGAROSE BEADS CONTAINING CANCER CELLS WHICH PRODUCE CANCER-CELL PROLIFERATION- SUPPRESSING MATERIAL	JAIN, KANTI
10336442	Not Issued	120		Preparation of agarose coated, solid agarose-collagen beads containing secretory cells	JAIN, KANTI
10337713	6870554	150		MASKLESS LITHOGRAPHY WITH MULTIPLEXED SPATIAL LIGHT MODULATORS	JAIN, KANTI
10718223	Not Issued	71	11/20/2003	Photonic-electronic circuit boards	JAIN, KANTI
10731187	Not Issued	71		Illumination compensator for curved surface lithography	JAIN, KANTI

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	Jain	kanti	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 1/12/2006

Time: 12:18:35



Inventor Name Search Result

Your Search was:

Last Name = KLING First Name = CARL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09053609	5976362	150	04/01/1998	FAUCET MOUNTED WATER FILTER	KLING, CARL
09394357	6123837	150	09/10/1999	FAUCET MOUNTED WATER FILTER	KLING, CARL
09404634	6142638	150		REMOTELY ADJUSTABLE, ANT- GLARE VEHICLE MIRROR SYSTEM WITH SINGLE- MOTOR SHAFT PARALLEL TO MIRROR	KLING, CARL
10345655	Not Issued	161		Advanced aerosol cleaning system	KLING, CARL
11177925	Not Issued	20	07/08/2005	Medical device tube	KLING, CARL
11239809	Not Issued	20		Clip-style medical sensor and technique for using the same	KLING, CARL
11241724	Not Issued	20	09/30/2005	Mucosal sensor for the assessment of tissue and blood constituents and technique for using the same	KLING, CARL
09531629	Not Issued	161	03/21/2000	Configured-hole high-speed drilling system for micro-via pattern formation, and resulting structure	KLING, CARL C.
09789059	Not Issued	161		Blood purifier featuring micro-euthanasia of undesirable blood organisms	KLING, CARL C.
09805533	Not Issued	160		Selective reflectivity roofing material	KLING, CARL C.
09859654	6511188	150	05/18/2001	SINGLE-MOTOR-&-CAM, REMOTELY ADJUSTABLE, VEHICLE MIRROR SYSTEM	KLING, CARL C.

09867620	RE38190	150	05/30/2001	REMOTELY ADJUSTABLE, ANTI- GLARE VEHICLE MIRROR SYSTEM	KLING, CARL C.
09882731	6624382	150	06/16/2001	CONFIGURED-HOLE HIGH-SPEED DRILLING SYSTEM FOR MICRO-VIA PATTERN FORMATION, AND RESULTING STRUCTURE	KLING, CARL C.
10033037	6625328	150	12/27/2001	TYPESETTING SYSTEM	KLING, CARL C.
10718223	Not Issued	71	11/20/2003	Photonic-electronic circuit boards	KLING, CARL C.
08066493	6014845	150	05/24/1993	ENERGY-EFFICIENT SOLAR SHADE SYSTEM FOR SKYLIGHTS	KLING, CARL C.
08410422	5565987	150		FABRY-PEROT PROBE PAOFILOMETER HAVING FEEDBACK LOOP TO MAINTAIN RESONANCE	KLING, CARL C.
08794217	6040552	150	01/30/1997	HIGH-SPEED DRILLING SYSTEM FOR MICRO-VIA PATTERN FORMATION, AND RESULTING STRUCTURE	KLING, CARL C.
08932687	5969870	150	09/18/1997	REMOTELY ADJUSTABLE, ANTI- GLARE VEHICLE MIRROR SYSTEM	KLING, CARL C.
09035576	Not Issued	161	03/01/1998	SPECIALTY NAIL CLIPPER	KLING, CARL C.
09404633	Not Issued	161	12/27/1999	SINGLE-MOTOR-&-CAM, REMOTELY ADJUSTABLE, MIRROR SYSTEM	KLING, CARL C.
09404635	6142639	150	09/23/1999	REMOTELY ADJUSTABLE, ANTI- GLARE VEHICLE MIRROR SYSTEM WITH DRIVER INDENTIFICATION	KLING, CARL C.
09404636	6364494	150	09/23/1999	REMOTELY ADJUSTABLE ANTI-GLARE VEHICLE MIRROR SYSTEM WITH AUTOMATIC FEATURES	KLING, CARL C.
09477038	Not	161	12/31/1999	COUNTERFEIT	KLING, CARL C.

	Issued			EVIDENCING SYSTEM USING KEY-ROSETTE FIELD ENDORSEMENTS	
60120558	Not Issued	159	02/17/1999	COMMUNICATION AND CONTROL SYSTEM	KLING, CARL C.
08748652	5962393	150		POWDERED ABRASIVE CLEANSER COMPRISING CALCIUM CARBONATE AND BORAX PENTA HYDRATE	KLING, CARL M.
09345734	6239096	150	1	POWDERED ABRASIVE CLEANSER CONTAINING BORAX PENTAHYDRATE	KLING, CARL M.
09432026	6531878	150		DIRECT CURRENT VOLTAGE DETECTION STICK	KLINGBERG, CARL GUNNAR
<u>06627556</u>	4675678	150		FREQUENCY AGILE RADAR SYSTEM	KLINGENSCHMITT, CARL E.
08191871	Not Issued	161	02/04/1994	HYBRID SYNTHETIC AIRCRAFT LANDING SYSTEM	KLINGENSCHMITT, CARL E.

Inventor Search Completed: No Records to Display.

Soonah Amatham Invantar	Last Name	First Name	
Search Another: Inventor	kling	carl	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page